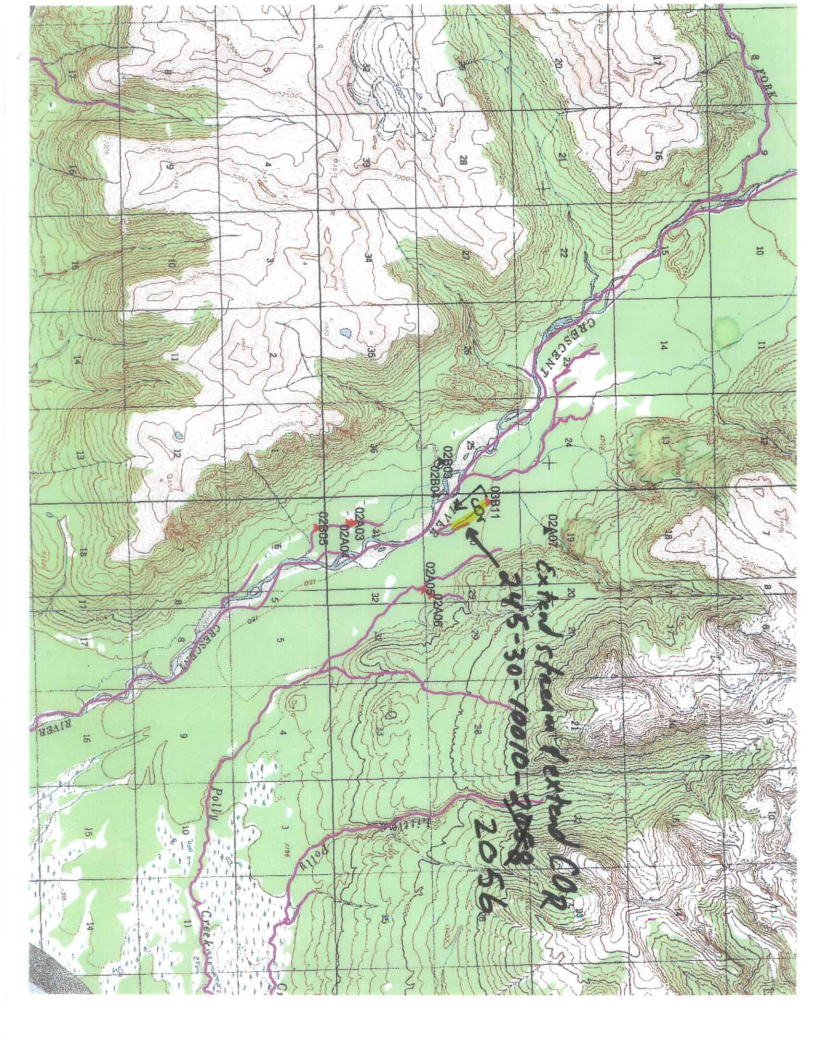


Nomination of Waters Important to Anadromous Fish

Region: Southcentra	ıl.	USGS Quad:	Kenai B-8
Anadromous Water C	atalog Number of Waterway:	245-30 - 10100 - 205le	Status:
Name of Waterway:		■ USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	
Nomination #	03 072	(00.100)	3/10/03
Revision Year:	2003	Regional Supervisor	Date
		/ \r	04 MILUZ
Revision to: Atla	as Catalog	AWO Ductook Distanted	
	oth 🗡	AWC Project Biologist	Date
Revision Code:	A-1 B-6	1 (3	
		Drafted	Date
SITE INFORMATION	Station: FSH0203b11 Visit: 1 Wetted OHW	Date Observed: 7/17/2002 Latitude: 60.323688 Legal Description: NW 1/4 Section	
STREAM PARAMETER	Width (m) 5.18 7.62	Water Temp. (C): 10 Stream Stage: Me	dium
Thai	weg Depth (m) 0.29	Dominant Substrate: Gravel	didiii
Station Comments:			
SPECIES INFORMAT	ION coho salmon	Life Stage: Juvenile Count: 9	Life History: Anadromous
Sampling Method: Por	rtable Electrofisher A	rea (m2): 28 Effort (s): 496 Trap Time (h): Tra	p in:
Fish passage barrier at	site: Specific Barrier Unknown	Trap	
Species Comments: no	coho observed ~1 mile upstream at	t 02A07	
SPECIES INFORMAT	ION Dolly Varden	Life Stage: Juvenile Count: 18	Life History: Resident
Sampling Method: Por		Area (m2): 28 Effort (s): 496 Trap Time (h): Tra	p in:
Fish passage barrier at		Trap	out
Species Comments: ad	ditional fish measured (mm): 40,55,	33,40,78,46,40,78	FISHA DED
			JAN 1 4 2003 REGION II DIVISION
Additional Commen	ts:		DIVISION
number of fish and life sta	iges observed; sampling methods, sam	er body is important for the spawning, rearing or migration of a pling duration and area sampled; copies of field notes; etc. At well as other information such as: specific stream reaches ob	anadromous fish, including: ttach a copy of a map showing
	and heights of any barriers; etc.	== outer mineral outer del appenie outean reaches out	
Name of Observer:	Cecil Rich, Habitat Biologist	Phone: (907)267-2122	Date Printed: 12/10/2003
Signature:	(eccellar)		
Address:	Habitat and Restoration Division 333 Raspberry Road	n, Alaska Department of Fish and Game	
	Anchorage, AK 995181599 US	SA	
	in or deleted from the Catalog	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or N	
Signature of Area B	iologist:		
Signature of Area B	lologist.		





State of Alaska Department of Fish and Game Habitat and Restoration Division

Nomination of Waters Important to Anadromous Fish

Region: Southcentra	al	USGS Quad:	Kenai B-8
	atalog Number of Waterway:		Status:
lame of Waterway:		USGS Name	Local Name
Addition	Deletion	Correction	Backup Information
		For Office Use	Shared 5
Nomination #			
Revision Year:		Regional Supervisor	Date
	as Catalog	AWC Project Biologist	Date
	oth		
Revision Code:		Drafted	Date
TE INFORMATION	Station: FSH0202A07 Visit: 1	Date Observed: 7/16/2002 Latitude: 60.332124	Longitude: -152.64837
SITE INFORMATION		Legal Description: SW 1/4 Section	
TREAM PARAMETER	Wetted OHW		
	Width (m) 4.57 10.1	Water Temp. (C): 7.7 Stream Stage: Me	edium
	lweg Depth (m) 0.37	Dominant Substrate: Cobble	
Station Comments: SPECIES INFORMAT	TION Dolly Varden	Life Stage: Juvenile Count: 4	Life History: Unknown
Sampling Method: Po			ap in:
Fish passage barrier a			o out:
Species Comments:			
Additional Commer	nts:		
number of fish and life st location of mouth and ob	ages observed; sampling methods, sam	er body is important for the spawning, rearing or migration of pling duration and area sampled; copies of field notes; etc. A well as other information such as: specific stream reaches of	ttach a copy of a map showing
Name of Observer:	Joe Buckwalter, Fish and Wildli	fe Technician Phone: (907)267-2345	Date Printed: 12/10/200
	11		
Address:		n, Alaska Department of Fish and Game	
	333 Raspberry Road	24	
FES DE LEGISLA SERVICE	Anchorage, AK 995181599 US		CONTROL CONTROL MEDICAL CONTROL CONTRO
This certifies that is should be included Fishes per AS 16.0 Signature of Area I	I in or deleted from the Catalog 5.870.	nt and belief the above information is evidence of Waters Important for Spawning, Rearing or	e that this waterbody Migration of Anadromous

